Application for Modification to Premanufactured Unit

Department of Labor & Economic Growth Bureau of Construction Codes & Fire Safety Plan Review Division P.O. Box 30255 Lansing, MI 48909 517/241-9328

Agency Use Only
ual or group because of race, sex, religion, with reading, writing, hearing, etc., under the

Authority: 1972 PA 230 Completion: Voluntary

Penalty:

The Department of Labor & Economic Growth will not discriminate against any age, national origin, color, marital status, disability, or political beliefs. If you need Americans with Disabilities Act, you may make your needs known to this agency.

Plans will not be reviewed

Note: The applicant is responsible for all fees applicable to this application.

MANUFACTURER								
PRIMARY MANUFACTURER NAME (Note: Building Systems Approval Report and approved plans will be sent to this address)				C.A. NUM	BER			
MANUFACTURER NAME					C.A. NUMBER			
MANUFACTURER NAME					C.A. NUMBER			
MANUFACTURER NAME					C.A. NUM	C.A. NUMBER		
MANUFACTURER NAME					C.A. NUMBER			
DESIGN DATA					1			
MODEL NUMBER, NAME AND SIZE				USE GROUP			CONSTRUCTION TYPE	
PREVIOUS BSAR NUMBER				UNIT TYPE MODUI	LAR	CORI	E COMPONENT	
DESCRIPTION OF MODIFICATION				1				
DI AN DEVIEW DEGLIEST								
PLAN REVIEW REQUEST								
BUILDING	ELECTRI	CAL		MECHANICA	L		PLUMBING	
PROJECT ARCHITECT/ENGINEER NAME							MICHIGAN LICENSE NUMBER	
ADDRESS	CITY			STATE	ZIP CODE		TELEPHONE NUMBER	
APPLICANT (Note: All correspondence, except approval, will be sent to this address)								
COMPANY		NAME				SOCIAL SI	ECURITY NUMBER OR FEIN (REQUIRED)	
ADDRESS	CITY	1		STATE	ZIP CODE		TELEPHONE NUMBER	
APPLICANT SIGNATURE (Must be an original signature)	DATE		EMAIL	1			FAX NUMBER	

	LOCATION		
ITEM	PLANS Sheet No.	SPECIFICATIONS Page No.	SYS. MANUAL Page No.
BUILDING			
MATING DETAILS			
FOUNDATION CONNECTION DETAILS			
EXTERIOR ELEVATIONS			
MAJOR CROSS SECTIONS			
WALL SECTION			
FLASHING DETAILS			
ATTIC ACCESS			
ATTIC VENTILATION			
EXTERIOR MATERIALS & FINISHES			
INTERIOR MATERIALS & FINISHES			
FIRE SEPARATION ASSEMBLY LOCATIONS			
DOOR/WINDOW SCHEDULES			
FOUNDATION PLANS			
CRAWL SPACE VENTING			
ENERGY CONSERVATION CALCULATIONS			
ACCESSIBILITY DETAILS			
LOCATION OF SMOKE DETECTORS			
FIRE RESISTANCE RATING/DETAILS			
FIRESTOPPING/DRAFTSTOPPING DETAILS			
STAIR DETAILS			
TOXICITY & FLAME SPREAD RATING FOR INTERIOR FINISHES			
DESIGN SOIL BEARING CAPACITY			
FOUNDATION LOADS			
FOUNDATION SIZES & DETAILS			
STRUCTURAL FRAMING DETAILS			
HEADER/LINTEL SCHEDULES			
TRUSS DESIGN			
FASTENER SCHEDULE			
LABEL & DATA PLATE LOCATION			
SITE INSTALLED ITEMS			
ELECTRICAL			
PANEL SCHEDULE(S)			
SERVICE EQUIPMENT PLAN OR RISER DIAGRAM			

	LOCATION					
ITEM	PLANS Sheet No.	SPECIFICATIONS Page No.	SYS. MANUAL Page No.			
GROUNDING METHOD AND DETAILS						
LOAD CALCULATIONS						
SIZE OF FEEDERS AND BRANCH CIRCUIT						
LOCATION OF MAIN DISCONNECT						
METHOD OF INTERCONNECTION BETWEEN UNITS						
LOCATION OF OUTLETS AND JUNCTION BOXES						
FIXTURE MOUNTING METHOD						
SPECIAL EQUIPMENT OR APPLIANCE LOCATIONS						
OPTIONAL EQUIPMENT PLANS OR DETAILS						
SITE INSTALLED ITEMS						
MECHANICAL						
IS HEATING SYSTEM INSTALLED IN THE FACTORY? YES NO						
IS HEATING EQUIPMENT SUPPLIED? YES NO						
HEATING AND COOLING EQUIPMENT LOCATIONS						
EQUIPMENT LOAD CALCULATIONS						
DUCT DESIGN CALCULATIONS						
DUCT AND REGISTER LAYOUTS						
LOCATIONS OF EXHAUST GRILLS IN BATHROOMS						
EXHAUST DUCT MATERIAL						
COMBUSTION AIR REQUIREMENTS						
VENTILATING AIR REQUIREMENTS						
VENTING SYSTEMS						
FIRE DAMPER LOCATIONS						
AIR BALANCING DEVICE LOCATIONS						
SMOKE DETECTORS IN DUCTWORK						
SPRINKLER SYSTEM						
SPRINKLER PLANS						
SPRINKLER CALCULATIONS						
MANUFACTURED FIREPLACE SPECIFICATION						
SITE INSTALLED ITEMS						
PLUMBING						
WATER PIPING SYSTEM						
AIR CHAMBERS						
VACUUM BREAKER ON HOSEBIBBS						

		LOCATION					
ITEM	PLANS Sheet No.	SPECIFICATIONS Page No.	SYS. MANUAL Page No.				
SHOWER VALVES, TYPE AND TEMPERATURE SETTING							
INDIRECT WASTE							
CLEANOUTS							
SUBMIT RISER DIAGRAM							
MATERIAL-SPECIFICATIONS							
WATER HEATER DETAILS							
PIPE HANGER SPACING							
ACCESS PANEL LOCATION							
SITE INSTALLED ITEMS							

FEE CALCULATION

ITEM	FEE (each)	NUMBER	TOTAL
FOUNDATION MODIFICATION/OPTIONS	\$50.00		
REVERSE PLAN MODIFICATION	\$50.00		
VARIOUS OPTIONS	\$50.00		
ADDITIONAL MANUFACTURER(S) SUBMITTAL	\$50.00		
		GRAND TOTAL	\$

Instructions for Application for Modification to Premanufactured Unit

Manufacturer: Multiple plants may be listed. Provide manufacturer name and compliance assurance (C.A.) number for each plant. The information provided must match the information on file.

Design Data: Provide all requested information. The building use, construction type and number of occupants shall be as prescribed by the building code.

Plan Review Request: Mark all plan reviews desired or required.

Project Architect / Engineer: Provide all requested information.

Applicant: Provide all requested information with an original signature. All correspondence, except approval, will be sent to this address, and this entity will be responsible for all fees.

Required Submittals for Plan Review

For each model, submit completed application, the appropriate deposit fee made payable to the **State of Michigan** and three (3) sets of plans and/or specifications with **original seals and signatures** in accordance with 1980 PA 299. Also, modifications require one (1) copy of the original approved floor plan bearing the Construction Code Commission approval stamp and one (1) copy of the original Building Systems Approval Report to compare the modification requested to the original model.

Upon Receipt of All Applications

Written confirmation will be sent to the applicant. Further correspondence, concerning the requested plan reviews, will be sent to the applicant and the inspection agency. A copy of the Building Systems Approval Report(s) and two (2) sets of approved plans will be shipped to the primary manufacturer for appropriate distribution to any additional listed plants and inspection agency(ies).

<u>US POSTAL SERVICE OR DELIVERIES</u> <u>OTHER THAN OVERNIGHT</u>

Michigan Dept. of Labor & Economic Growth Bureau of Construction Codes & Fire Safety Plan Review Division P.O. Box 30255 7150 Harris Drive Lansing, MI 48909

OVERNIGHT DELIVERY

Michigan Dept. of Labor & Economic Growth Bureau of Construction Codes & Fire Safety Plan Review Division 2501 Woodlake Circle Okemos, MI 48864

Validation Area
